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H13-311_V3.0 Dumps To Pass HCIA-AI Exam in One Day (Updated 370 Questions) H13-311_V3.0 Exam Brain Dumps - Study Notes and Theory

Huawei H13-311_V3.0 Exam Syllabus Topics:

TopicDetailsTopic 1- Machine Learning Experiment- Mainstream Development Frameworks- Huawei AI Computing Platform AtlasTopic 2- Other Key Machine Learning Methods- Machine Learning Definition- HUAWEI CLOUD Enterprise Intelligence Application PlatformTopic 3- Mainstream Development Framework and Deep Learning Experiment- Common Machine Learning AlgorithmsTopic 4- Developing Apps Based on Huawei HiAI Platform- Technical Fields and Application Fields of AITopic 5- Huawei Open AI Platform for Smart Devices- Basic Steps of Deep Learning DevelopmentTopic 6-Hardware Architecture of Ascend Chips- MindSpore Development and ApplicationTopic 7- Huawei Atlas AI Computing Platform- Machine Learning Overview- Future Prospects of AITopic 8- Software Architecture of Ascend Chips- Common Modules of TensorFlow 2.x

NEW QUESTION 76

According to the American Society of Automotive Engineers (SAE) The automatic driving is divided into Which level?

- * L1~L4
- * L1~L5
- * L0~L4
- * L0~L5

NEW QUESTION 77

The three stages of artificial intelligence include computational intelligence, (), Cognitive intelligence.

- * Weak artificial intelligence
- * Perceptual intelligence
- * Behavioral intelligence
- * Strong artificial intelligence

NEW QUESTION 78

the trace operation returns the sum of the diagonal elements of the matrix. Therefore, the traces of matrix A and its transposed matrix are equal.

- * True
- * False

NEW QUESTION 79

Which of the following are cloud services provided by Huawei Cloud EI Visual Cognition?

- * text recognition
- * face recognition
- * image recognition
- * content detection
- * image processing

NEW QUESTION 80

Which of the following does not belong to long-term memory LSTM (long Short*Term Memory) network architecture?

- * Memory door
- * Forget the door
- * Input door
- * Output door

NEW QUESTION 81

K Folding cross-validation refers to dividing the test data set into K Sub-data sets.

- * TRUE
- * FALSE

NEW QUESTION 82

Cut off 2019 At the end of the year, TensorFlow The released versions are?

- * 1
- * 3
- * 2

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* 0.1

NEW QUESTION 83

Python regular expressions are a special sequence of characters that makes it easy to check if a string matches a pattern.

* True

* False

NEW QUESTION 84

The following code was used when compiling the

model:model.compile(optimizer='Adam,loss='categorical.crossentropy',metrics=[tf.keras.metrics.accuracy]), currently using evaluate When the method evaluates the model, which of the following indicators will be output?

- * accuracy
- * categorical_loss
- * loss
- * categorical accuracy

NEW QUESTION 85

Functions are organized, non-reusable, and are used to implement a single, or related function code segment.

- * True
- * False

NEW QUESTION 86

What are the characteristics of Python code? (Multiple Choice)

- * leg1bil1ty
- * Simpl1c1ty
- * Rapidity
- * Scalab1hty

NEW QUESTION 87

Which of the following is not an application of image recognition services?

- * Target Detection
- * Smart photo album
- * Scene analysis
- * Speech synthesis

NEW QUESTION 88

The optimization method that does not belong to deep learning is .

- * stochastic gradient descent
- * back propagation algorithm
- * principal component analysis
- * momentum

NEW QUESTION 89

Narrowing the gap between training error and test error will produce overfitting, how to prevent overfitting?

- * cross-validation
- * Integration method
- * Increase regularization
- * Feature engineering

NEW QUESTION 90

Print in Python 3 must be used with ().

- * True
- * False

NEW QUESTION 91

TensorFlow It is one of the most popular deep learning frameworks.

- * TRUE
- * FALSE

NEW QUESTION 92

Which is not a deep learning algorithm?

- * Setr-encoder
- * Convolutional neural networks
- * Recurrent neural networks
- * Support vector machine

NEW QUESTION 93

What are the advantages of Python? (Multiple choice)

- * Simple
- * Free
- * High-level language
- * Rich library

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